WHAT IS CLAIMED IS:

radio communication terminal; and

- 1. A system for multi-accessing a radio communication data call, comprising:
- a plurality of user equipments controlling allocation of a radio resource according to a desired data transfer rate; and
- a multi-access system for multi-accessing the plurality of user equipments to one or more radio communication terminals based on said allocation.
 - 2. The system of claim 1, wherein the multi-access system comprises:
- a multimedia system for interfacing with the plurality of user equipments by an ethernet or a bluetooth method;
- a packet-call connection system for interfacing with one or more radio communication terminals by a USB or an RS232C method; and
- a multi-access routing system for routing data of the plurality of user equipments transmitted from the multimedia system to the radio communication terminals according to a slot assignment method.
- 3. The system of claim 2, wherein the slot assignment method is set by the plurality of user equipments.
 - 4. The system of claim 2, wherein the slot assignment method comprises: performing a one-on-one assignment for mapping the user equipment and the

15

a common sharing method for allowing one user equipment to share the plurality of radio communication terminals.

- 5. The system of claim 2, wherein the multimedia system comprises:
- a plurality of physical data link control units provided in one-to-one correspondence with the plurality of user equipments and for controlling a physical data link;
- a TCP/IP control unit for performing a TCP/IP protocol function on data transmitted from the plurality of physical data link control units;
- a command/response control unit for performing/responding to a command of the user equipments transmitted from the TCP/IP control unit; and
- a data control unit for sorting and buffering data transmitted from the TCP/IP control unit.
- 6. The system of claim 2, wherein the multi-access routing system sets a slot assignment method according to a command of the user equipment, assigns a slot to the user equipment according to the set slot assignment method and routes a transmission/reception data between the user equipment and the radio communication terminal.
- 7. A method for multi-accessing a radio communication data call comprising the steps of:

setting a data call multi-access mode according to a command of a user equipment;

mapping transmission data of a plurality of user equipments to a plurality of radio communication terminals according to the set call multi-access mode;

storing IP addresses of transmission data and user equipment addresses of transmission data by radio communication terminals;

searching user equipment addresses by radio communication terminals by using the IP addresses of the reception data transmitted from the plurality of radio communication terminals; and

transmitting the reception data to the searched user equipment addresses.

- 8. The method of claim 7, wherein the step of accessing the plurality of radio communication terminals comprises: assigning transmission data by user equipments to time slots by radio communication terminals according to the multi-access method.
- 9. The method of claim 7, wherein the user terminal address includes a data link address of a user equipment.
 - 10. A method for multi-accessing a radio communication data call comprising: receiving transmission data from a plurality of user equipments; identifying a type of the transmission data;

performing a corresponding command if the transmission data is an MAS data for controlling a multi-access system;

allocating a time slot of each radio communication terminal to the transmission data according to a set slot allocation method if the transmission data is a general data for a data service;

storing an IP address of the transmission data and the user equipment address in an IP address table by radio communication terminals;

receiving reception data from the plurality of radio communication terminals; searching an IP address table of a corresponding radio communication terminal by using an IP address of the reception data; and

transmitting the reception data to a user equipment there is a user equipment address of the IP address in the IP address table.

11. The method of claim 10, further comprising:

searching an IP address table of other radio communication terminal, if a user terminal address of the IP address is not in the IP address table; and

transmitting a reception data using a searched user terminal address, if a user terminal address of the IP address is searched.

12. The method of claim 10, wherein the step of performing a corresponding command comprises:

displaying a state of a multi-access system to a corresponding user equipment, if the transmission data is an MAS data for displaying the state of the multi-access system; and

changing the slot assignment method according to a command of the corresponding user equipment, if the transmission data is an MAS data for changing the slot assignment method of the multi-access system.